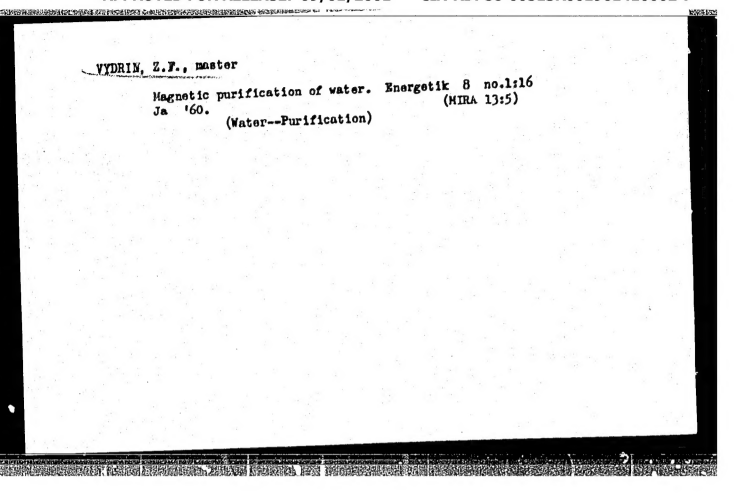


VYDRINA, N. N.: Master Med Sci (diss) -- "Cardiovascular changes in scarlatina under conditions of early release from the infirmary and when treating children at home". Moscow, 1958. 8 pp (Second Moscow State Med Inst im N. I. Pirogov), 220 copies (KL, No 6, 1959, 143)



VYDRINA, N.H.

Effect of early discharge from the hospital on the cardiovascular system in scarlet fever. Pediatriia, Hoskva 36 no.8:48-52 Ag '58. (MIRA 12:1)

1. Iz kafedry detskikh infektsiy (zav. - prof. D.D. Lebedev) II Moskov-skogo meditsinskogo instituta in . N.I. Pirogova na baze Detskoy infektsionnoy bolinitsy No.4 (glavnyy wrach Z.I. Sleto.

(SCARLET FEVER, physiology, eff. of early discharge from hosp. on cardiovasc. funct. (Rus))

(CARDIOVASCULAR SYSTEM, in var. dis. scarlet fever, eff. of early discharge from hosp. (Rus))

PARTICIPATE TO DESCRIPTION OF THE PROPERTY OF THE PARTICIPATE OF THE P

VYDRINA, N.N. Home treatment of scarlet fever in children, particularly child-

ren with cardiovascular changes. Pediatriia 39 no.1:52-55 61. (MIRA 14:1)

1. Iz kafedry detskikh infektsionnykh bolezney (zav. - prof. D.D. Lebedev) II Moskovskogo meditsinskogo instituta imeni

(CARDIOVASCULAR SYSTEM—DISEASES) N.I. Pirogova. (SCARLET FEVER)

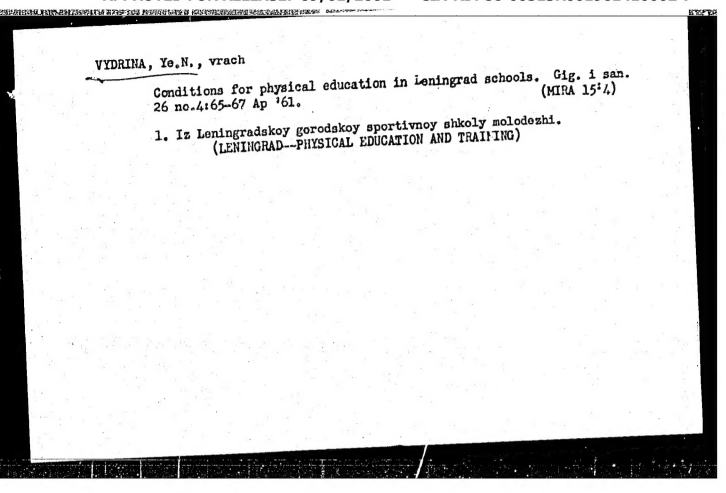
CIA-RDP86-00513R001961410002-7" **APPROVED FOR RELEASE: 09/01/2001**

TINYAKOVA, Ye.I.; DOLGOPLOSK, B.A.; VYDRINA, T.K.; ALFEROV, A.V.

Cation activity of the components in a "cobalt" system and the nature of the end groups in a polymeric chain. Dokl. AN SSSR (MIRA 16:11)

1. Institut neftekhimicheskogo sinteza AN SSSR. 2. Chlen-korrespondent AN SSSR (for Dolgoplosk).

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15 (2) AUTHOR:

Vydrina, Zh. A.

SOV/131-59-10-5/10

TITLE:

Testing of Forsterite Bricks in Regenerators With Magnesitechromite Arches and Driving of Hot Air Into the Grate Rooms

PERIODICAL:

Ogneupory, 1959, hr 10, pp 452-455 (USSR)

ABSTRACT:

These experiments were made at the Nizhniy-Tagil Kombinat between 1955 and 1956. In an open-hearth furnace operating by the scrap method with 65% liquid pig-iron and a mixture of blast-furnace and coke gas, the upper fifteen rows of the grate rooms were lined with baked forsterite bricks. The latter had been made by the "Magnezit" Works. After 289 meltings it was shown that the upper brick rows of the grate rooms under a magnesite-chromite arch yielded better results in operation than under a Dinas-brick arch. The chemical composition of forsterite products of the upper grate-room rows is given in table 1. The breaking strength of forsterite bricks at pressure after their operation is indicated in table 2. Table 3 contains data on the chemical composition of magnesite-chromite bricks after operation in the regenerator arch. Conclusions: A magnesite-chromite arch of the regenerator reduces the breaking of forsterite bricks in the grate rooms and is more

Card 1/2

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SOV/131-59-10-5/10 Testing of Forsterite Bricks in Regenerators With Magnesite-chromite Arches and Driving of Hot Air Into the Grate Rooms

stable than a Dinas-brick arch. Control of the operation of forsterite-brick grate rooms under arches made up entirely of magnesite-chromite bricks is considered to be necessary. There

are 3 tables and 3 Soviet references.

ASSOCIATION:

Nizhne-Tagil'skiy metallurgicheskiy kombinat (Nizhniy-Tagil'

Metallurgical Kombinat)

Card 2/2

CIA-RDP86-00513R001961410002-7" APPROVED FOR RELEASE: 09/01/2001

KONDHAT'YEV, S.N.; KLYUCHEROV, A.P.; UDOVENKO, V.G.; SHIRNIN, I.A.;
YYDRINA, Zh.A.

Rapid methods of repair and the fritting of new hearth bottoms.

MIRA 14:9)

Metallurg 6 no.9:10-13 S '61.

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat. (Open-hearth furnaces-Maintenance and repair)

VYDRINA, Zh.A.; SIKONENKO, F.N.

Increasing the stability of steel tapping holes. Metallurg 7 (MIRA 15:1) no.1:24-25 Ja '62.

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat. (Smelting furnaces)

DVORKIND, M.M.; KORSHUNOV, V.S.; PETROV, G.A.; VYDRINA, Zh.A.

Studying service conditions and type of wear of refractories
27 in a 15-ton rotary steel smelting furnace. Ogneupory 27 (MIRA 15:3)
no.3:134-140 '62.

1. Vostochnyy institut ogneuporov (for Dvorkind, Korshunov).
2. Nichne-Tagil'skiy metallurgicheskiy kombinat (for Petrov, Vydrina).
(Smelting furnaces) (Refractory materials)

SHVARTSMAN, I.Sh.; MIKHAYLOV, Yu.F.; PAPAKIN, Kh.M.; VYDRIHA, Zh.A.;

KUZNETSOVA, N.V.; VISLOGUZOVA, E.A.; KUL'CHITSKAYA, I.B.

Optimum apparent density of steel pouring stoppers made by the
stiff mud process. Ogneupory 30 no.6:9-14 '65. (MIRA 19:1)

1. Vostochnyy institut ogneuporov (for Shvartsman, Mikhaylov).

2. Nizhne-Tagil'skiy metallurgicheskiy kombinat imeni Lenina
(for Papakin, Vydrina, Kuznetsova, Visloguzova, Kul'chitskaya).

(for Papakin, Vydrina, Kuznetsova, Visloguzova, Kul'chitskaya).

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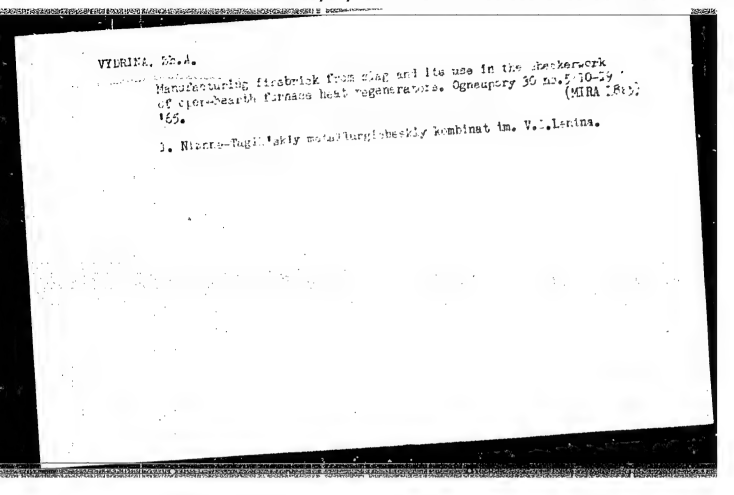
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CIA-RDP86-00513R001961410002-7

VYDRINA, Zh.A.; KLYUCIEROV, A.P.; ABDULINA, M.A.; NAZAKENKO, A.Ye.

Testing the grown refractories presented at the 1964 All-Union
Competition. Cgneupory 30 no.7:7-15 165. (MIRA 18:8)

1. Hizhne-Tagil'skiy metallurgicheskiy kombinat im. V.I.Lenina (fer Vydrina, Klyucherov, Abduilna). 2. Gosudarstvennaya inspektsiya po slumbbe i kachestvu ogneuporov (fer Mazacenko).



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VYDRINA, Zh.A.; KONDRAT'YEV, S.N.; ABDULINA, M.A.; SIMONENKO, F.N.; AKSEL'ROD, L.M.; SHIRNIN, I.A.

Efficiency of using finely milled powders for repairing and fritting hearth bottoms of open-hearth furnaces. Stal' 24 (MIRA 18:1) no.11:989-991 N '64. no.11:989-991 N '64.

Using unifined states brick. Ognoupory 25 rc.12:556-560 '30.

Using unifined states brick. Ognoupory 25 rc.12:556-560 '30.

(ELA 14:1)

1. Mizine-Tagil'skiy gotallurgicheskiy kombinat.

(Firebrick--Testing)

DVORKIND, M.M.; ISKHAKOV, G.Kh.; VYDRINA, Zh.A.; REDIN, N.S.;

BUSHUYEVA, T.N.

Use of oxygen and compressed air and the durability of refractory brickwork. Metallurg 5 no. 12:15-17 D '60.

(MIRA 13:11)

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat i Vostochnyy institut ogneuporov.

(Open-hearth furnaces--Maintenance and repair)

(Oxygen---Industrial applications)

DVORKIND, M.M., inzh. V rabote prinimali uchastiye: VAS'YAS, I.P.;

KOKSHAROV, V.D.; DRESVYANKIN, V.I.; PARAMONOVA, A.P.;

GOLOKHMATOV, S.N.; SHISHARIN, B.N.; GOLIKOVA, T.A.; KLISHA, —

Ya.A.; KOZHEVNIKOVA, Ye.L.; YUDRINA, Zh.A.; BUSHUYEVA, T.N.;

NAZARENKO, G.A.

Behavior of open-hearth furnace crowns under the effect of

feeding oxygen into the burner flame and into the bath. Stal'

feeding oxygen into the burner flame and into the bath. Stal'

(MIRA 13:5)

20 no.2:117-121 F '60.

1. Vostochnyy nauchno-issledovatel'skiy institut ogneuporov.

(Open-hearth furnaces)

(Firebrick)

15(2) AUTHORS:

SOV/131-59-12-5/15 1) Bron, V. A., Khoroshavin, L.B., 2) Petrov, G. A. Vydrina, Zh. A.,

3) Uzberg, A. I.

TITLE:

Use of Metallurgical Ground Magnesite With an Increased Calcium Oxide Content in Open-hearth Furnaces

PERIODICAL:

Ogneupory, 1959, Nr 12, pp 553-560 (USSR)

ABSTRACT:

At first data and suggestions by Berezhnyy are mentioned and in table 1 the chemical composition of powders used in the USA are indicated. The present paper supplies experimental results of ground magnesite with increased calcium oxide content (of 9.0 to 14.8%). The following researchers participated in the investigation under review: S. N. Galakhmatov, A. S. Pozdnyakov, F. N. Simonenko, T. F. Golikova, E. O. Karnayev, A. V. Chernobrovkin (Ref 1). The chemical composition and graduation of grain sizes of ground magnesite may be seen from table 2, on the strength of which the powders of the first set may be designated coarse-grained (of the type MPK) and the rest fine-grained (of the type MPM). The amount of experimental powder used for lining the furnace bottoms and repairs

Card 1/3

Properties allower extend to the subsection of the properties and subsections are

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Use of Metallurgical Ground Hagnesite With an Increased Calcium Oxide Content in Open-hearth Furnaces

of furnaces is given in table 3. Table 4 shows the chemical composition of slags. The petrographic investigation of the slag was carried out by T. F. Raychenko (Ref 2). The specific consumption of experimental powder is given in table 5. Table 6 lists the characteristics of hot repairs of furnace bottoms and table 7 the comparative stability of furnace bottoms with respect to experimental powder and ground magnesite of the type HPE. The chemical composition of furnace bottoms may be seen from table 8. In figures 1 to 4 microstructures of furnace bottoms are shown. In conclusion the authors state that cermets with increased calcium oxide content (up to 9-145) are not inferior with regard to stability to those of ground magnesite of type MPE and MPK in furnace repair according to test results. Investigation of physical and chemical conditions of forming and wear of open-hearth furnaces showed that as variation of the CaO content within 4-5 up to 12-14% does not exert a considerable influence on these processes. Thus it is possible to use such kinds of powders in open-hearth furnaces. There are 4 figures, & tables, and 4 references, 3 of which

Card 2/3

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se of Metall n 'Open=heart	urgical Ground M h Furnaces	agnesite With	an Increased (Calcium Oxide Content	
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SSOCIATION:	Anima nation of 11 declarate	. Mawillakin DA	ED I HUYFT CHEEK	nstitute of Refrac- iy kombinat (Nizhniy	
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ard 3/3					

VYDRINA, Zh. A.; TURCHANINOV, V.S.

Runner brick with increased porosity. Ogneupory 26 no.5:220-222 '61.

(MIRA 14:6)

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat.

(Firebrick)

(Founding-Equipment and supplies)

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15 (2) AUTHORS:	S/131/60/000/02/008/014 Klyucherov, A. P., Vydrina, Zh. A. B015/B008
TITLE:	Klyucherov, A. P., Vydrina, Zh. A. B015/B008 Test of Periclase-forsterite Bricks in Regenerators of Martin Furnaces
PERIODIO	
ABSTRACT	Tagil'skiy metallurgitheskly gical Kombinat) and is described by the authors. The Martin furnaces were heated by blast-furnace gas under the addition of oxygen. The following persons participated in the investi- gations: I. I. Lesunov (deceased), S. N. Galakhmatov, L. P. Pologova, Ye. K. Kozhevnikova, P. N. D'yachkov, and I. N. Pologova. The bricks were produced at the "Hagnezit" Works Stepanova. The bricks were produced at the "Hagnezit" Works from magnesites of the Onotskoye deposit in accordance with the procedure by the Vostochnyy nauchno-issledovatel'skiy i proyektnyy institut ogneuporov (Eastern Scientific Research- and Design Institute for Refractories). The quality of the periclase-forsterite bricks is mentioned in table 1. The
Card 1/	

Test of Periolase-forsterite Bricks in Regenerators of Martin Furnaces

8/131/60/000/02/008/014 B015/B008

tories after their use in the regenerators are mentioned in table 3. Compared with the usual forsterite bricks, the brick samples showed a much higher durability. The authors suggest in conclusion to produce a larger batch of periclase-forstorite bricks in order to permit their being tested on a larger scale.—There are 3 tables and 1 Soviet reference.

ASSOCIATION:

Nizhne-Tagil'skiy metallurgicheskiy kombinat (Nizhniy Tagil Metallurgical Kombinat)

Card 2/2

KLYUCHEROV, A.P. WYDRIM

Testing dinas bricks with a magnesia-manganiferous binder in open-hearth furnace crowns. Ogneupory 23 no.10:476-478 '58.

(MIRA 11:11)

.1. Nizhne-Tagil'skiy metallurgicheskiy kombinet. (Firebrick--Testing)

AND REPERENCE HERE ALL THE PROPERTY OF THE PRO

307/151-53-10-7/11 ATITHORS:

Testing of Dinas Bricks Containing Magnesium and Jonganess TITLE:

in the Vaults of Martin Furnaces (Ispytaniye linear a

magnezial'no-margantsovistoy svyazkoy v svodukti

martenovskikh pechey)

Ogneupory, 1958, Nr 10, pp. 476-478 (USUR) PERIODICAL:

Dinns VPD, of high density and with a high silicic acid content wen used in the vaults of the Martin furneces of the ABSTRACT:

Nizhne-Tagil'skiy metallurgicheskiy kombinat (Nizhniy Tagil Its stability proved to be Metallurgical Combine). higher then that of normal Dinas, as is seen from the work of G.V. Gurskiy, I.J. Kaynarskiy, A.P. Klyucherov, B.Ye. Pindrik. A process for the technical production of this material has been developed by the Ukrninskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute for Refractory Products). Se nume of the low press capacity of the Pervoural'skiy dinasovyy zavod (Pervoural'sk Dinas Works) it has not been possible to increase production sufficiently. Ural'skoye otdeleniye Leningradskogo instituta

ogneuporov (Ural Branch of the Leningrad Institute for Card 1/2

Testing of Dinas Bricks Containing Magnesium and Manganese in the Vaults of Martin Furnaces SOV/131-58-10-7/11

Refractory Products) recommended that the properties of the Dinas be improved by adding about 0,6 % MnO and 0,2 % MgO. The table shows the chemical composition and the physicomechanical properties of Dinas 'MOD with high magnesium and . manganese content in comparison with Dinas VPD. and normal Dinas. The tests carried out proved that Dinas MMD and VPD are equally thermostable, but that the agglomeration of the former is inferior to that of the latter. which is Soviet.

There are 1 table and 1 reference

ASSOCIATION:

Nizhne-Tagil'skiy metallurgicheskiy kombinat (Nizhniy Tagil Metallurgical Combine)

Card 2/2

。 《祖·刘比·刘也是我连接的祖祖,然为说他们,所有说不了法法法,可以是对外的对话,他们就是这个法律,但是他们也不会会。

Testing periclase-forsterite bricks in the deckered brickwork of openhearth furnaces. Ogneupory 25 no.2:85-87 160. (MIRA 13:10)

 Nizhne-Tagil'skiy metallurgicheskiy kombinat. (Open-hearth furnaces) (Firebrick--Testing)

VYDRINA Zh.A.; PANARIN, A.P.; UZBERG, A.I.; Prinimali uchastiye:
BAHARUVA, N.N.; KOZHEVNIKOVA, Ye.K.; KUKUSHKINA, A.P.;
SAGATULINA, Ye.A.

Testing periclase-spinel firebricks in open-hearth furnace crowns. Ogneupory 28 no.5:206-212 163. (MIRA 16:6)

1. Nizhne-Tagil'skiy metallurgichaskiy kombinat im. V.I. Lenina (for Vydrina). 2. Zavod "Magnezit" (for Panarin, Uzberg). (Firebrick-Testing) (Open-hearth furnaces-Design and construction)

VYDROVA, J.

Paris experiences. p. 279

SKLAR A KERATIK (Ministrestvo lehkeho prumyslu), Vol. 6, No. 11, Nov. 1956 Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1. January 1957

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	AUTHORS: Gershenovich, A. I.; Stefanovich, V. V.; Mil'red, S. S.; Thedring, V. Is.;
	Shrygul', V. G. L. Tydrava, Ye. Angel
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LOS', M.; MASLOVIC.'. K.; VYDRYAKOV, V.

Testing the OSS sprayor. Zashch. rist. of vred. 1 bol. 9 no.1:
30-31 '64.

(MIRA 17:4)

SIDORENKO, V.G.; VYDRYAKOV, V.N.

Scil fumigator. Zashch. rast. ot vred. i bel. 9 no.8:23-24 '64.

(MIRA 17:12)

1. Starshiy inzh. Yuzhno-Ukrainskoy mashinoispytatel'noy stantsii,
Kherson (for Sidorenko). 2. Starshiy agronom Yuzhno-Ukrainskoy
mashinoispytatel'noy stantsii, Kherson (for Vydryakov).

· VYDRYAKOV, V. N.

USSR / General and Specialized Zoology. Insocts. Insoct and Mite Pests.

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Abs Jor

: Rof Zhur - Biol., No 10, 1958, No 44811

Luthor Inst

: Vydryakov, V. N.

: Ukrainian Scientific Research Instituto for

Cotton Cultivation.

Titlo

: The Tobacco Thrips as a Cotton Post in the Sou-

thorn Ukraino.

Orig Pub

: Tr. Ukr. n.-i. in-ta khlopkovodstva, Zashchita

rast. Kiov, Gossel'khozizdat UkSSR, 1956, 109-

114.

Abstract

: Thrips tabaci, Aclothrips fasciatus, Haplothrips routery and H. sp. (archarius Priesn.) are found on cotton in the Ukraine. The tobacco thrips fa essentially the only cotton post; A. fascinatus is produtory, and the two other species are rarely

Card 1/2

30

Deformation of the true leaves of cotton by thrips. Zashch.
rast.ot vred.i bol. 5 no.3:50 Mr '60. (MIR& 16:1)
(Ukraine—Cotton—Diseases and lesss)
(Ukraine—Tobacco thrips)

VYDYBORETS, A.M., gornyy inzh.

AN ENVIRENCE STREET STREET, STREET STREET, STR

Automatic switching-off of a rotary bucket excavator in overloading a stacker conveyer belt. Gor. zhur. no.9176 S '62. (MIRA 15:9)

1. Orsko-Khalilovskiy metallurgicheskiy kombinat.
(Excavating machinery) (Automatic control)

VYDYBORETS, A.M., gornyy inzh.

Testing a 12-scoop rotor of chamberless construction. Gor.zhur. no.12:29-31 D '63. (MIRA 17:3)

1. Orsko-Khalilovskiy metallurgicheskiy kombinat, rudnik "Kumak".

VYDYBORETS, A.M., gorpyy inzh.

Testing a 12-scoop rotor of chamberless construction. Gor.zhur. no. 12:29-31 D '63. (MIRA 17:3)

1. Orsko-Khalilovskiy ratallurgicheskiy kombinat, rudnik "Kumak".

VYDYBORETS, A.M. gornyy inzh.

Wire screens with electric heating. Gor. zhur. nc.4:69-70 Ap 158.
(MIRA 11:4)

1. Upravlyayushchiy Novo-Kiyevskim rudnikom. (Screens (Mining))

AUTHOR:

Vydyborets, A.M., Mining Engineer, Director

127-58-4-24/31

TITLE:

Stringed Screens and Electric Heating of Screens (Strunnyye

grokhoty i elektropodogrev sit)

PERIODICAL:

Gornyy Zhurnal, 1958, Nr 4, pp 69-70 (USSR)

ABSTRACT:

Limonites extracted at the Novo-Kiyev Mine are usually very wet and react badly to crushing and screening. The electric heating of the screen gives good results, but the screen itself wears out very quickly and has to be replaced. The author describes how a stringed screen placed over the regular screen decreases the impact of falling ore. Elctrically heated screens were subjected to lesser dynamic load and their life time

were 5 times longer. There are 2 figures.

ASSOCIATION: Novo-Kiyevskiy rudnik (Novo-Kiyevskiy Mine)

Card 1/1

Ores - Screening - Equipment 2. Cre screens -Design 3. Gre screens - Heating

VYDYBORETS, A.M., gornyy inshener.

Over-all mechanisation of stripping operations of the Eumak mine.
Gor. shur. no.3:70-71 Mr '57. (MIRA 10:4)

1. Upravlyayushchiy rudnikom Eumak.
(Eumak—Strip mining) (Excavating machinery)

USSR/Cultivated Plants - Potatoes, Vegetables, Melons.

: Ref Ziur - Biol., No 10, 1958, 44096

: Didychonko, A.P., Vydyborets, V.M. Author

Inst : Liquid Nitrogen Fertilizers. Title

Orig Pub : Kartofel', 1957, No 3, 35-36.

Abstract : Comparison of annoniate B (28.5-31.7% NO with Hom of sandy loam soils of the Kiyelmya Oblast showed for pota-

toes the superiority of Maa in pre-soming application and in side-dressing. -- V.V. Proboshev

Card 1/1

ussr/Engine	ering-Tools
Card	1/1
Authors	* Vydenskiy, T. A.
Title	Ratchet wrenches
Periodical	Vest. Mash. 34/5, 43 - 44, May 1954 A new type of ratchet wrench is described. In this wrench the socket,
Periodical Abstract	Yest. Mash. 34/5, 43 - 44, May 1954 A new type of ratchet wrench is described. In this wrench the socket, which fits over the nut, is provided with a circular row of teeth on its upper side into which mesh similar teeth in the handle. The teeth are held together by a spring and grip tightly when turning the nut, but slip over each other when turning the handle in the opposite direction, due to a slant of 55 degrees. Tables; drawings.
Abstract	A new type of ratchet wrench is described. In this wrench the socket, which fits over the nut, is provided with a circular row of teeth on its upper side into which mesh similar teeth in the handle. The teeth are held together by a spring and grip tightly when turning the nut, are held together by a spring the handle in the opposite direction.
Abstract	A new type of ratchet wrench is described. In this wrench the socket, which fits over the nut, is provided with a circular row of teeth on its upper side into which mesh similar teeth in the handle. The teeth are held together by a spring and grip tightly when turning the nut, but slip over each other when turning the handle in the opposite direction, due to a slant of 55 degrees. Tables; drawings.

VYEGO, M. S.

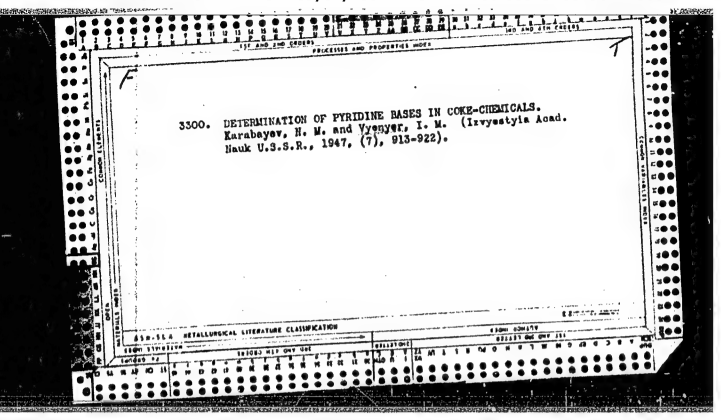
224h6. VYECO, M. S. Vodyanaya pyl' nad gidrotekhnicheskimi sooruzheniyami. Gidrotekhi. Stroit-Vo, 19h9, No.7 8-20-21

SO: LETOPIS! No. 30, 1949

VYENBERG, Ye.V., inzhener

Lubrication of turbojet engines. Yest.Vozd.Fl. no.7:
75-78 Jl '60. (MIRA 13:7)

(Jet planes-Lubrication)



- apply Littliff	ancous - Mcasuring instruments
Card -1/1	Pub. 104 - 3/20
Authors	Vyerkholat, M. Ye.
Mtla (Instrument for measuring the accelerations of circular motions
Periodical :	Sten. i instr. 26/3, 8-11, Mar 1955
Abstract :	The construction of a newly developed instrument for measuring the accelerations of circular rotions of machines is described. The instrument is capable of recording circular motion accelerations of many machine and lathe mechanisms without distorting the actual transition process because the inertia of the accelerations
	device is insignificantly small. The instrument can also be used for measuring the smoothness of machine mechanisms. Three USSR references (1950 and 1953). Drawing, graphs.
Institution :	for measuring the smoothness of machine mechanisms. Three used

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S/185/62/007/003/011/015 D299/D301

AUTHORS:

Vyerkin, B.I. and Svyechkar'ov, I.V.

TITLE:

Temperature dependence of magnetic susceptibility of thallium, magnesium and calcium single-crystals

PERIODICAL:

Ukrayins'kyy fizychnyy zhurnal, v. 7, no. 3, 1962,

322 - 325

TEXT:

A considerable increase in the magnetic susceptibility of Tl was noted along the binary axis, on lowering the temperature from 300 to 4.2°K. The magnetic susceptibility of Mg, Ca and Tl along the hexagonal axis, depends very weakly on temperature. The measurements were conducted by Faraday's method in fields of up to 10 kw. The scales used had a sensitivity of 0.5 mamp./mgm., permitting susceptibility measurements to an accuracy of 0.3 - 1%. Two specimens of each material were studied. X-ray investigations showed that the specimens had coarse-grained polycrystalline structure. [Abstractor's note: Apparent contradiction between "single crystals..." in title and "polycrystals..." in text.] As regards thallium, the

1

Card 1/3

S/185/62/007/003/011/015 D299/D301

Temperature dependence ...

magnetic susceptibility along the binary axis was greater (by a factor of 1.53) than that along the hexagonal axis; X increases with decreasing temperature (from 300 to 4.20K) by 20 %, whereas X, is temperature independent. Magnesium: a slight increase in paramagnetism was noted; the same applies to calcium. The observed temperature dependence of the susceptibility of elements with long-period de-Haas-Van Alphen effect, is related to groups of conduction electrons which have low degeneration-temperature. It is noted that $\mathcal{L}(T)$ decreases more slowly with temperature than was predicted by theory. The observed effects (related to small electron groups) could be used, in conjunction with other temperature-dependence data, as a means of checking the cortness of the various energy-band models. There are 1 figure, 1 table and 14 references: 6 Soviet-bloc and 8 non-Sovietbloc (including 1 translation). The 4 most recent references to the English-language publications read as follows: T. Berlincourt, 7-th International Low-Temperature Conference, Toronto, 1960; Theses of reports; J. Marcus, Phys.Rev., 76, 621, 1949; D. Shoenberg, Phil. Trans. Roy.Soc., London, 245, 1, 1952; W. Harrison, Phys.Rev., 118,

Card 2/3

8/185/62/007/003/011/015 D299/D301

Temperature dependence ...

1190, 1960.

ASSOCIATION:

Fizyko-tekhnichnyy instytut nyz'kykh temperatur AN URSR

(Physicotechnical Institute of Low Temperatures of the

AS UkrRSR), Kharkiv

SUBMITTED:

May 6, 1961

Card 3/3

TETCHINKIH, V. P.

Soviet scientist who studies the problem of ornithopteric aircraft

Soviet Source: LETECTVI - Vol. XXVI No. 11

Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 87594, Unclassified.

VYGANOVSKA, M.

2

712:717:133 11

Polish Technical Abstracts No. 4, 1953 Building Industry and Architecture 2528 Krusze N., Wyganowska M. Warsaw's Green Areas

"Tereny zletene Warszawy". Mlasto. No. 9, 1932, pp. 21-26, 2 fig.

Allocation of municipal green areas under 3 basic groups; public utility areas, forests and farming areas, according to investment functions and mathods, 1) Public utility areas: porks, lawns, picks of culture, sports grounds, allotment plots and cemeteries. The attandard per capita rate for public utility green areas has been fixed at 3) sq. m. (as compared with 7 sq. m. in the period immediately following the war); this comprises 15 sq. m. of public parks and plantations, 7 sq. m. of sports grounds, 4 sq. m. of cemeteries and 4 sq. m. of allotment plots. This standard should be constiered as a minimum, and is based on that is actually possible, 2) The fore is around Warsaw occupied, before the start was made to put the Six-Year Plan in't effect, approximately 6 per cent of the total area, and 135 per cent of the Warsaw urban area. It is intended to increase the forest area around Warsaw to approximately 15 per cent, and foliast arms within the boundaries of urban Warsaw to 23 per cent of the total news. 3) Farming areas - disigned to cater for the city's population. Projec's envisage the allocation of 21 per cent of the urban area, within the administrative boundaries of the city, to agriculture (truit and vegetable farming).

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410002-7

VYGANOVSKIY, N.I.

Photoelectricity

Some demonstrations of photoelectric phenomena., Fiz. v shkole., no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

VYGANOVSKIY, N.I.

A demonstration relay-galvanometer. Fiz. v shkole 13 no.4:60-62 J1-Ag '53. (MLRA 6:6)

1. Pedagogicheskiy Institut, Ulyanovsk.

(Galvanometer)

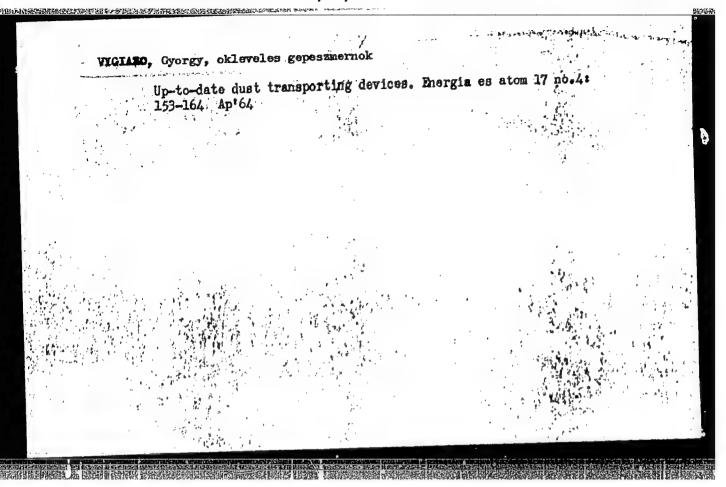
VYGANOVSKIY, V. V.

Bogdanov, A. N. and <u>Vyganovskiy, V. V:</u> - "Prosthesis in extra-articular circulation of the pelvic hip joint," Uchen, zapiski (Ukr. rauch.-issled. in-t protezirovaniya), Issue 1, 1948, p. 115-20

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, NO. 15, 1949.)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410002-7



对目的比较级的特别,例如他们对自己的任何的是否可以可以可以可以是是一个。 "

VYGODA, R.M.; ZAPEVALOV, G.G.; TRAVNIKOVA, L.B.

Direct hydrometallurgical processing of Transbaikalia oxidized lead ores. Trudy IPI no.18:100-111 63.

(MIRA 17:6)

ZAPEVALOV, G.G.; VYGODA, R.M.; Prinimal uchastive LIVINSKIY, D.Ya., inzh.

Leaching of complex metal mattes in acid and ferric chloride solutions. Trudy IPI no.18:92-99 163. (MIRA 17:6)

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KLETS, V.E.; VYGODA, R.M.; SERIKOV, A.P.

Leaching in iron salts 12 complex metal sulfide concentrates and semifinished products. Trudy IPI no.18:27-30 (MIRA 17:6)

3(8)

SOV/31-59-2-5/17

AUTHORS:

Tseft, A.L., Livinskiy, D.Ya., and Vygoda, R.M.

TITLE:

A Study of the Dissolution Kinetics of Galena and Sphalerite (Izucheniye kinetiki rastvoreniya gale-

nita i sfalerita)

PERIODICAL:

Vestnik Akademii nauk Kazakhskoy SSR, 1959, Nr 2,

pp 38 - 49 (USSR)

ABSTRACT:

This study was planned and carried out with the aim of extracting non-ferrous metals, iron and dispersed rare elements from sulfide concentrates, with lower production costs and better working conditions. One promising method of solving this problem is to extract metals from sulfide ore and concentrates by means of selective salt or acid lixiviation. On this basis, the authors carried out a number of experiments to obtain as much data as possible concerning the dissolution kinetics of galena and spalerite. First, the authors give a survey of the thermodynamics and kinetics of the sulfide dissolution process in

Card 1/3

SOV/31-59-2-5/17

A Study of the Dissolution Kinetics of Galena and Sphalerite

Then they deal with the experiments themgeneral. selves, which were done as follows: A. Determination of the interaction speed of 1), zinc and lead sulfides with copper sulfate, 2) spalerite and galena with a mixture of copper sulfate and sodium chloride, 3) spalerite and galena with copper oxy-chloride, 4) sphalerite and galena with copper oxychloride and cuprous chloride in saturated solutions of sodium chloride. B. Determination of the dissolution speed of 1) sphalerite and galena in a solution of ferric chloride, 2) sphalerite in a solution of iron oxide sulfate, 3) sphalerite and galena in a solution of sulfuric acid. Analyzing all the data obtained from the experiments, the authors stated, that sphalerite and galena can be dissolved by many solvents, and by some at temperatures, which do not exceed the boiling point of the solutions. The authors further stated that the dissolution speed of galena considerably exceeds that of sphalerite and that all solvents used can be utilized for the hydro-

Card 2/3

· Control of the second second

A Study of the Dissolution Kinetics of Galena and Sphalerite

metallurgical extraction of lead. The difficulty, therefore, does not consist in the lack of solvents, but in developing a successful technological system. The authors observe that selective extraction of galena from concentrates is impossible, because, though at a lesser speed, sphalerite will also dissolve in all solvents. Accomplishment of this task in connection with the study of pyrite and chalcopyrite solubility has permitted the planning of a number of partially technological systems for processing polymetallic and copper concentrates. There are 10 tables, 4 diagrams, and 1 Soviet reference.

Card 3/3

VIGODA, S., inzhener.

Standardize solutions for removing scale from engine cooling systems. Avt.transp.32 no.1:32 Ja '54. (MIRA 7:8)

(Automobiles--Engines--Cooling)

ACC NR - AT4041387-

SOURCE CODE: UR/3100/62/000/001/0008/0025

AT7002889

AUTHOR: Vygoda, Yu. A. (Senior lecturer)

ORG: none

TITLE: Theoretical principles of the eddy current method as used for controlling the thickness of galvanic coatings by means of a sensing coil

SOURCE: Penza. Politekhnicheskiy institut. Uchenyye zapiski, no. 1, 1962. Elektroizmeritel'naya tekhnika (Electric measurement techniques), 8-25

TUPIC TAGS: electric impedance, electric measuring instrument, galvanometry, EDUY CURRENT

ABSTRACT: The theoretical principles of the eddy current method as currently used for controlling the thickness of metallic products by means of a measuring coil are expounded. In order to obtain an expression for determining the impedance of the measuring coil, located above a flat metallic conductor with a galvanic coating, the case is initially considered, in which an annulus, located allove a plane homogeneous conductor, acts as the source of an hf electromagnetic field, under the following assumptions: (a) the cross-sectional area of the annulus is small, (b) dimensions of the annulus are small as compared to the wavel agth, and (c) the current has the same value at all points of the annulus. Expressions derived for the impedance of the annulus are applied to the case in which the plane conductor has a galvanic coating. It is shown that the expressions derive for the annulus,

Card 1/3

CIA-RDP86-00513R001961410002-7 "APPROVED FOR RELEASE: 09/01/2001

ACC NR. -AT4041387

AT7002889 acting as a source of the hf electromagnetic field, may also be pplied to the case in which a coil of low height with respect to diameter or : single-layer helical coil is used instead of the annulus. This has been der strated experimentally. Experiments have been made with a single-layer measuring coil which had 18 turns of a 0.1 mm wire and was 4.4 mm in diameter. The above method has been successfully used in developing instruments for measuring the thickness of galvanic coatings. Orig. art. has: 64 formulas and 4 figures.

SUB CODE: 09, 14/ SUBM DATE: 150ct62/ ORIG REF: 003/ OTH / F: 002

Card 2/2

ACC NR: AT4041388-

SOURCE CODE: UR/3100/62/000/001/0026/0031

AT7C02890

AUTHOR: Vygoda, Yu. A. (Senior lecturer)

ORG: none

TITLE: Selecting the measuring circuits of instruments intended for determining the thickness of galvanic coatings

SOURCE: Penza. Politekhnicheskiy institut. Uchenyye zapiski, no. 1, 1962. Elektroizmeritel'naya tekhnika (Electric measurement techniques), 26-31

TOPIC TAGS: resistance bridge, electric circuit, electric measuring instrument, eddy current, galvanomotry, electric impedance

ABSTRACT: Instruments based on the eddy current method are currently used for measuring the thickness of galvanic coatings. Several measuring circuits most widely used in these instruments are examined. An analysis of the formula for determining the impedance of a sensing coil, located over a flat conductor with a galvanic coating, has shown that a change in the impedance, caused by the galvanic coating, usually constitutes several percentages of the same impedance whe the galvanic coating is absent. Because of this, the use of balancing circuit in combination with rectifiers is recommended in anticipation that it will make : possible to perform circuit balancing by varying a single parameter, e.g., ei ective resistance.

In particular, the following three measuring circuits are analyzed and compared:
(1) a differential circuit with a full-wave rectifier, (2) a bride rectifying

Card 1/2

ACC NAPAROWED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961410002-7

circuit, and (3) a quasi-balanced bridge circuit with a different al indicator. It is shown that the first circuit possesses the highest sensitivity to the thickness of galvanic coatings, and the last circuit, i.e., the quasi-balan al bridge circuit, is the least sensitive. However, the quasi-balanced bridge circuit has shown the highest stability during the operation and, provided sufficient a nativity is assured it should be preferred when selecting a measuring circuit for controlling the thickness of galvanic coatings. Orig. art. has: 27 formulas and 3 figures.

SUB CODE:09/4/ SUBM DATE: 150ct62/ ORIG REF: 002

1. 17548-65 ASD(m)-3/ASD(a)-5/ESD(t)

ACCESSION NR: AR4049282

S/0272/64/000/008/0126/0126 B

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika. Otd. vy*p., Abs. 8.32.852

AUTHOR: Vy*goda, Yu. A.

TITLE: Control of the parameters of plane conductors by the vortical current method utilizing a superposed coil

CITED SOURCE: Nauchn. tr. vuzov Povolzh'ya, vy*p. 1, 1963, 141-161

TOPIC TAGS: vortex current plane conductor superposed coil electrical conductivity magnetic permeability electroplating

TRANSLATION: The method of vortical currents produced by the field of a superious of coll makes it possible to obtai information on specific conductance and inagnetic personability, as well as plane collector parameters governed by these characteristics and the distance from coll to conductor. Use of a circuit with dual coordinate recording instrumentation makes it possible to control two parameters, such as the coll to conductor distance and specific conductance, or one parameter is cases where the effect of the conductor distance and specific conductance.

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is being nullified Rel magnitude mortal is au	nativery simple circuit	s with an output sign	all governed by	a variable
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VYGODA, Yu. A.

Using the method of eddy currents for measuring the thickness of electroplated coatings on flat parts. Priborostroenie no.10:19-21 0 162. (MIRA 15:10)

(Thickness measurement)

S/119/62/000/010/003/003 D201/D308

AUTHOR:

Vygoda, Yu.A.

TITLE:

lieasurement of thickness of galvanic coatings of plane components by the eddy current method

PERIODICAL:

Priborostroyeniya, no. 10, 1962, 19-21

The author quotes a theoretical formula for the TEXT: total impedance of a cylindrical or disc coil (of small height) placed at a distance h from a plane conductor or a conductor having galvanic coating. The analysis shows that the dependence of the current in the coil on the thickness of coating is different for different substances so that it is impossible to use a single scale for the measurement of thickness, unless one chooses a frequency at which the range of thicknesses to be measured corresponds to nearly linear parts of the above dependences. The author gives expressions for maximum usable frequency of measurements, as a function of the coating thickness and electromagnetic properties of both coating and base when the minimum admissible sensitivity is given.

Card 1/2

Measurement of thickness ...

S/119/62/000/010/003/003 D201/D308

instrument for measuring the thickness of coatings, developed at the Penzenskiy politekhnicheskiy institut (Penza Polytechnic Institute) is described. The error of the instrument is less than 10% for thicknesses between 0 and 30 microns. The measuring circuit is a quasi-balanced bridge with differential indicator. The pick-up is a single-layer coil connected to the instrument by a coaxial cable. Before the actual measurement a switch is placed in a required position according to the type of coating material and the pick-up is placed on a surface without coating in order to set the zero. The duration of one measurement is 15 to 20 secs. The method secures an increase of efficiency of thickness checking by 20 - 30 times compared with the drop method. There are 7 figures.

Card 2/2

S/119/62/000/010/003/003 D201/D308

AUTHOR:

Vygoda, Yu.A.

TITLE:

Measurement of thickness of galvanic coatings of plane components by the eddy current method

PERIODICAL:

Priborostroyeniye, no. 10, 1962, 19-21

TEXT: The author quotes a theoretical formula for the total impedance of a cylindrical or disc coil (of small height) placed at a distance h from a plane conductor or a conductor having galvanic coating. The analysis shows that the dependence of the current in the coil on the thickness of coating is different for different substances so that it is impossible to use a single scale for the measurement of thickness, unless one chooses a frequency at which the range of thicknesses to be measured corresponds to nearly linear parts of the above dependences. The author gives expressions for maximum usable frequency of measurements, as a function of the coating thickness and electromagnetic properties of both coating and base when the minimum admissible sensitivity is given. An

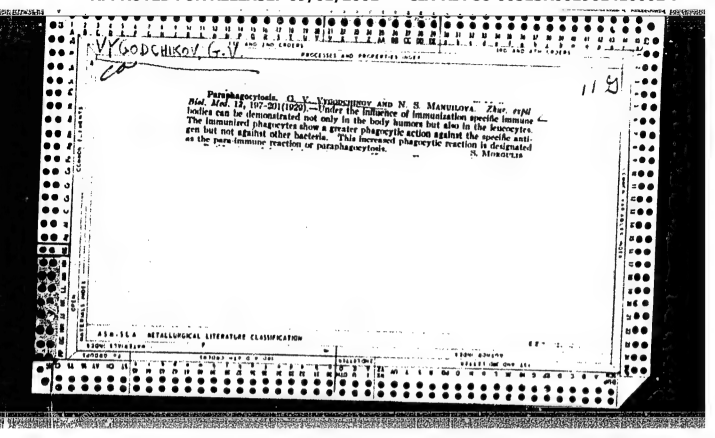
Card 1/2

Measurement of thickness

S/119/62/000/010/003/003 D201/D308

instrument for measuring the thickness of coatings, developed at the Penzenskiy politekhnicheskiy institut (Penza Polytechnic Institute) is described. The error of the instrument is less than 10% for thicknesses between 0 and 30 microns. The measuring circuit is a quasi-balanced bridge with differential indicator. The pick-up is a single-layer coil connected to the instrument by a coaxial cable. Before the actual measurement a switch is placed in a required position according to the type of coating material and the pick-up is placed on a surface without coating in order to set the zero. The duration of one measurement is 15 to 20 secs. The method secures an increase of efficiency of thickness checking by 20 - 30 times compared with the drop method. There are 7 figures.

Card 2/2



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410002-7

VYGODCHIKOV, Gregoriy Vasil'yevich

Medicine.

(Microbiology and immunology of the staphyloccocal infections). Moskva, Medgiz, 1950.

9. Monthly List of Russian Accessions, Library of Congress, July 195% Uncl.

Wichurin and Lysenko's teaching and problems of contemporary microbiology. Car. lek. cosk. 89 no.48:1337-1342 1 Dec 50. (CIML 20:4)

VYGODCHIKOV, G. V.

Development of the course of immunotherapy of staphylococcal dis-Bases of the skin. Vest. vener. No.1:9-12 Jan-Feb 51. (CLML 20:6)

1. Professor, Corresponding Member of the Academy of Medical Sciences USSR.

- . 1. VYGODCHIKOV, G. V.
- 2. USSR (600)
- 7. "I.I. Mechnikov", Nauka i Zhizn', No 7, 1951, pp 22-23.

9. Mikrobiologiya, Vol XXI, Issue 1, Moscow, Jan-Feb 1952, pp 121-132. Unclassified.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961410002-7

YYGODCHIKOV, G.V.

POTAPCHIK, Yu.A.; SHATROV, I.I., kandidat meditsinskikh nauk, direktor; YYGODCHIKOV, G.V. professor, nauchnyy rukovoditel.

Experimental study of type-specific and inter-type immunity coused by Mexner's dysentery microbes. Zhur.mikrobiol.epid.i immun. no.4:34-42 Ap 153.

(MLHA 6:6)

1. Moskovskiy gorodskoy institut epidemiologii i bakteriologii.
(Dysentery) (Immunity)

RAVICH-BIROER, Ye.D.; SHATROV, I.I. kandidat meditsinskikh nauk, direktor;

YMODCHIKOV, G.V., professor, nauchnyy rukovoditel'.

Hapten reaction as a method of identifying dysentery ricrobes when few are present. Zmr.mikrobiol.epid.i immun. no.4:42-46 Ap '53. (NLEA 6:6)

1. Moskovskiy gorodskoy institut epidemiologii i bakteriologii.
(Dysentery) (Antigens and antibodies)

D'YKOVA, Ye.D.: D'IL'KINA, R.M.: VYGODCHIKOV, G.V., professor, nauchnyy rukovoditel; MONOZON, Ya.S., glavnyy vrach.

Significance of the hapten reaction of Hiss-Mexner's dysentery microbes in the epidemiological and clinical practice of the Departments of Intestinal Infections. Zhur.mikrobiol.epid.i immun. no.4:51-54 ap '53.

1. Moskovakiy gorodskoy institut epidemiologii i bakteriologii (for Vygodchikov, D'yakova). 2. Poliklinka No.56 Frunzenskogo rayona (for Monozon, D'yakova, Dul'kina).

(Dysentery) (Antigens and antibodies)

VYGODCHIKOV, G. V. Prof. BEYLINSON, A. V., Cand of Sci., OLSUF'YEV, N. G., Prof., and ANAN'YN, V. V. C and of Sci.

"Concerning the Mission to Czechoslovakia" Proceedings of Inst. Epidem and Microbiol im. Gamaleya 1954-56

Personnel Identified as Participants in Sessions of the Scientific Council Held by the Institute During the Year 1954. Inst. Epidem and Microbiol im. Gamaleya AMS USSR

SO: Sum 1186,11 Jan 57.

VYGODCHIKOV, G. V.

"Concerning the Plan for the Scientific Research Work of the Institute for 1954" Proceedings of Inst. Epidem and Microbiol im. Gamaleya 1954-56.

Personnel Identified as Participants in Sessions of the Scientific Council Held by the Institute During 1954. Inst. Epidem and Microbiol im .Gampleya AMS USSR

SO: Sum 1186,11 Jan 57.

Basic problems in specific prevention of infectious diseases. Zhur.
mikrobiol.epid.i immun. no.8:6-13 Ag '54. (MERA 7:9)
(COMMUNICABLE DISEASES, prevention and control.)

YYGODCHIKOV, G.V., PETRISHCHEV, P.A., and OLSUF'YEV, N.G.

"Academician Yevgeniy Nikanorovich Pavlovskiy," Genral and Regional Problems in Experimental Parasitology and Medical Zoology, Vol. IX, 1955).

Vygodo hikov Git

MECHNIKOV, I.I.; KROTKOV, F.G., redaktor; ANICHKOV, M.N., redaktor;

HMALEMISHEV, V.N., redaktor; YYGODCHIKOV, G.V., redaktor; ZHDANOV,

V.M., redaktor; ZIL'BER, L.A., redaktor; KRATEVSKIY, M.A., redaktor;

PAVLOVSKIY, Ye.N., redaktor; SOBOL!, S.L., redaktor; BELKIN, R.I.,

redaktor; DOGEL!, V.A., redaktor; GAHERIAND, M.I., tekhnicheskiy

redaktor; POPRYADUKHIN, K.A., tekhnicheskiy redaktor.

[Collected works (Academy edition)] Akademicheskee sebranie sechinenii. Red.kellegiia: F.G.Kretkov i dr. Hoskva, Ges. isd-vo med.lit-ry, Yel. 1. 1955. 390 p. (BIOLOGY) (MIRA 9:5)

V Y GOOGILIKO V, C. V.

MECHNIKOV, I.I.; KROTKOV, F.G., redaktor; ANICHKOV, N.N., redaktor;

BEKLEMISHEV, V.N., redaktor; YYGODCHIKOV, G.Y., redaktor;

ZHDANOV, V.M., redaktor; ZIL'BER, L.A., redaktor; KRAYEVSKIY, N.A.,

redaktor; PAYLOVSKIY, Ye.N., redaktor; SUBOL', S.L., redaktor;

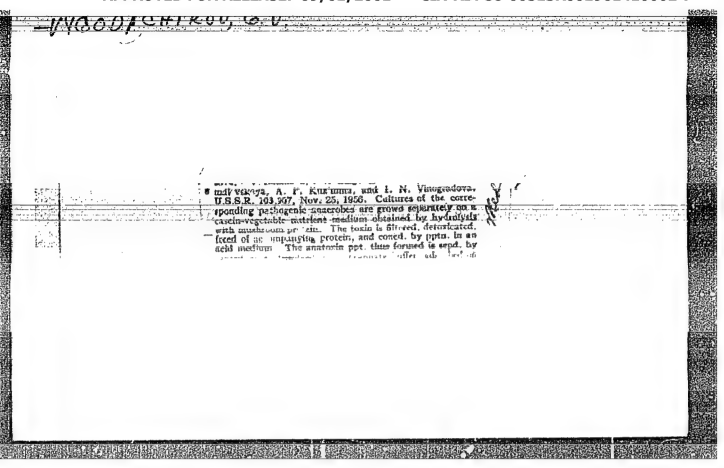
BELKIN, R.I., redaktor; NEKRASOV, A.D., redaktor; BELKIN, R.I., redaktor; GABERIAND, M.I., tekhnicheskiy redaktor

[The Academy edition of his collected works] Akademicheskoe sobranie sochinenii. Red. kollegiia; F.G. Krotkov i dr. Moskva, Gos. izd-vo med. lit-ry Vol.3. 1955. 504 p.-------------[Album of drawings to accompany volume three] Al'bom risunkov k tret'emu tomu. Pod red. A.D. Nekrasova. 1956. 31 p., 32 fold. plates (MEDICINE)

VYGODCHIKOV, O. V.

"Certain Problems of the Theory of Immunity That are Subject to Discussion," Zhur. Mikrob., Epidem. i Immunobiol., No.1, pp 5-14, 1955

Translation No.535, 11 Apr 56



VYGODCHIKOV. G.V., prof., red.; MEYMAN, I.M., red.; GABERLAND, M.I., tekhn.

[Problems in the pathogenesis and immunology of tumors] Voprosy patogenesa i immunologii opukholei. Pod.red. G.V. Vygodchikova. Moskva. Medgis, 1956. 267 p. (MIRA 11:7)

1. Moscow, TSentral'nyy institut epidemiologii i mikrobiologii.
2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR. (for Vygodchikov).

(TUMORS)

BELKIN, R.I.; VYGODCHIKOV, G.V.

I.I.Mechnikov an outstanding Russian microbiologist; 40th anniversary of his death, 1916-1956. Zhur.mikrobiol.epid. i immun. 27 no.9:3-13 S '56.

(MECHNIKOV, IL'IA IL'ICH, 1845-1916)

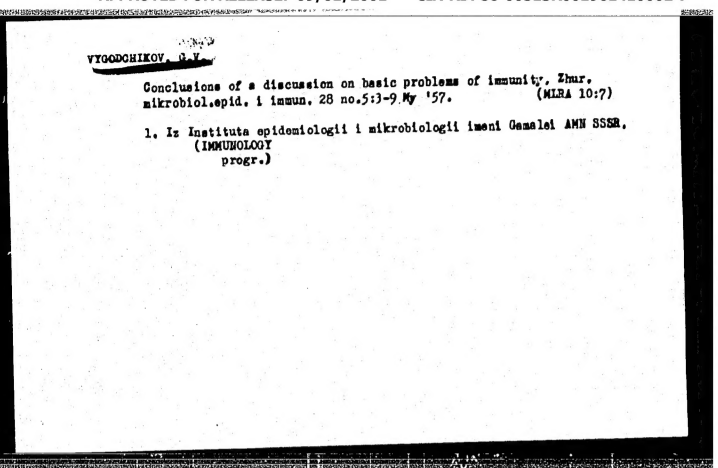
(MECHNIKOV, IL'IA IL'ICH, 1845-1916)

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